

10674545\_CLS1  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10674545 on July 26, 2005

Original Classifications

6 340/944  
3 340/915  
2 340/907  
2 340/925  
2 340/937  
2 404/6  
2 523/172

Cross-Reference Classifications

6 116/63R  
5 340/925  
4 340/907  
4 340/908  
4 362/183  
3 40/586  
3 116/63P  
3 340/471  
3 340/473  
3 340/908.1  
3 340/917  
3 340/931  
3 340/944  
2 40/541  
2 40/612  
2 106/281.1  
2 106/284.01  
2 106/284.02  
2 106/284.03  
2 315/159  
2 340/815.42  
2 340/815.73  
2 340/906  
2 340/913  
2 340/914  
2 340/927  
2 340/933  
2 362/800  
2 404/10  
2 404/13  
2 523/214  
2 524/494

Combined Classifications

9 340/944  
7 340/925  
6 116/63R  
6 340/907  
5 340/908  
4 340/908.1  
4 340/931  
4 362/183  
3 40/586  
3 40/612  
3 116/63P  
3 340/471  
3 340/473  
3 340/915  
3 340/917

10674545\_CLS1

3 340/933  
3 340/937  
2 40/541  
2 106/281.1  
2 106/284.01  
2 106/284.02  
2 106/284.03  
2 116/63C  
2 315/159  
2 340/321  
2 340/332  
2 340/815.42  
2 340/815.73  
2 340/902  
2 340/906  
2 340/913  
2 340/914  
2 340/916  
2 340/927  
2 362/103  
2 362/309  
2 362/800  
2 404/10  
2 404/13  
2 404/6  
2 404/9  
2 455/411  
2 523/172  
2 523/214  
2 524/494

10674545\_CLSTITLES1  
Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10674545 on July 26, 2005

9	340/944	(6 OR, 3 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/944	PEDESTRIAN GUIDANCE
7	340/925	(2 OR, 5 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/907	TRAFFIC CONTROL INDICATOR
	340/916	.Intersection normally under local controller
	340/925	..Pedestrian control
6	116/63R	(0 OR, 6 XR)
	Class 116 :	SIGNALS AND INDICATORS
	116/63R	STREET TRAFFIC
6	340/907	(2 OR, 4 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/907	TRAFFIC CONTROL INDICATOR
5	340/908	(1 OR, 4 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/907	TRAFFIC CONTROL INDICATOR
	340/908	.Portable
4	340/908.1	(1 OR, 3 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/907	TRAFFIC CONTROL INDICATOR
	340/908	.Portable
	340/908.1	..Barricade marker
4	340/931	(1 OR, 3 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/907	TRAFFIC CONTROL INDICATOR
	340/931	.Traffic control or local controller failure indicator
4	362/183	(0 OR, 4 XR)
	Class 362 :	ILLUMINATION
	362/157	SELF POWERED LAMP
	362/183	.Rechargeable electrical source of with external connections
3	40/586	(0 OR, 3 XR)
	Class 040 :	CARD, PICTURE, OR SIGN EXHIBITING
	40/584	SIGNS
	40/586	.Person carried
3	40/612	(1 OR, 2 XR)
	Class 040 :	CARD, PICTURE, OR SIGN EXHIBITING
	40/584	SIGNS
	40/612	.Highway or street marker
3	116/63P	(0 OR, 3 XR)
	Class 116 :	SIGNALS AND INDICATORS
	116/63R	STREET TRAFFIC
	116/63P	.Portable
3	340/471	(0 OR, 3 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL

10674545\_CLSTITLES1

340/425.5 LAND VEHICLE ALARMS OR INDICATORS  
340/468 .External signal light system  
340/471 ..Hazard warning or distress signalling

3 340/473 (0 OR, 3 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/425.5 LAND VEHICLE ALARMS OR INDICATORS  
340/468 .External signal light system  
340/471 ..Hazard warning or distress signalling  
340/473 ...Portable signal

3 340/915 (3 OR, 0 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/907 TRAFFIC CONTROL INDICATOR  
340/909 .Plural intersections under common central  
station control  
340/915 ..Central station includes display of status of  
indicators

3 340/917 (0 OR, 3 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/907 TRAFFIC CONTROL INDICATOR  
340/916 .Intersection normally under local controller  
340/917 ..Controller responsive to traffic detectors

3 340/933 (1 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/933 VEHICLE DETECTORS

3 340/937 (2 OR, 1 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/933 VEHICLE DETECTORS  
340/937 .With camera

2 40/541 (0 OR, 2 XR)  
Class 040 : CARD, PICTURE, OR SIGN EXHIBITING  
40/541 ILLUMINATED SIGN

2 106/281.1 (0 OR, 2 XR)  
Class 106 : COMPOSITIONS: COATING OR PLASTIC  
106/273.1 .Bituminous material or tarry residue  
106/281.1 ..With filler, dye or pigment

2 106/284.01 (0 OR, 2 XR)  
Class 106 : COMPOSITIONS: COATING OR PLASTIC  
106/273.1 .Bituminous material or tarry residue  
106/281.1 ..With filler, dye or pigment  
106/284.01 ...Specified particle or screen-mesh size  
stated

2 106/284.02 (0 OR, 2 XR)  
Class 106 : COMPOSITIONS: COATING OR PLASTIC  
106/273.1 .Bituminous material or tarry residue  
106/281.1 ..With filler, dye or pigment  
106/284.02 ...Heavy metal or aluminum containing

2 106/284.03 (0 OR, 2 XR)  
Class 106 : COMPOSITIONS: COATING OR PLASTIC  
106/273.1 .Bituminous material or tarry residue  
106/281.1 ..With filler, dye or pigment  
106/284.03 ...Alkali or alkaline earth metal containing

## 10674545\_CLSTITLES1

- 2 116/63C (1 OR, 1 XR)  
     Class 116 : SIGNALS AND INDICATORS  
     116/63R STREET TRAFFIC  
     116/63P .Portable  
     116/63C ..Cone
- 2 315/159 (0 OR, 2 XR)  
     Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS  
     315/149 WITH RADIANT ENERGY SENSITIVE CONTROL MEANS  
     315/159 .Electric switch controlled by the radiant  
             energy responsive device
- 2 340/321 (1 OR, 1 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/286.01 SYSTEMS  
     340/321 .Portable self-contained (e.g., movie usher's  
             signalling flashlight)
- 2 340/332 (1 OR, 1 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/286.01 SYSTEMS  
     340/332 .Signal light systems
- 2 340/815.42 (0 OR, 2 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/815.4 VISUAL INDICATION  
     340/815.42 .Having light piping
- 2 340/815.73 (0 OR, 2 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/815.4 VISUAL INDICATION  
     340/815.73 .With lamp enclosed in transparent housing
- 2 340/902 (1 OR, 1 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/901 EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR OR  
             ALARM  
     340/902 .Transmitter in another vehicle (e.g.,  
             emergency vehicle)
- 2 340/906 (0 OR, 2 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/906 OVERRIDE OF TRAFFIC CONTROL INDICATOR BY  
             COMMAND TRANSMITTER
- 2 340/913 (0 OR, 2 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/907 TRAFFIC CONTROL INDICATOR  
     340/909 .Plural intersections under common central  
             station control  
     340/913 ..offset control
- 2 340/914 (0 OR, 2 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/907 TRAFFIC CONTROL INDICATOR  
     340/909 .Plural intersections under common central  
             station control  
     340/914 ..Split control
- 2 340/916 (1 OR, 1 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/907 TRAFFIC CONTROL INDICATOR

10674545\_CLSTITLES1

- 340/916 .Intersection normally under local controller
- 2 340/927 (0 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/907 TRAFFIC CONTROL INDICATOR  
 340/916 .Intersection normally under local controller
- 340/927 ..Rotating cam structure (specific structure required)
- 2 362/103 (1 OR, 1 XR)  
 Class 362 : ILLUMINATION  
 362/103 WITH WEARING APPAREL OR BODY SUPPORT
- 2 362/309 (1 OR, 1 XR)  
 Class 362 : ILLUMINATION  
 362/257 LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIER
- 362/296 .Including reflector  
 362/307 ..With or including translucent or transparent modifier  
 362/308 ...Refractor  
 362/309 ....With complex surface
- 2 362/800 (0 OR, 2 XR)  
 Class 362 : ILLUMINATION  
 362/800 LIGHT EMITTING DIODE
- 2 404/10 (0 OR, 2 XR)  
 Class 404 : ROAD STRUCTURE, PROCESS, OR APPARATUS  
 404/9 TRAFFIC DIRECTOR  
 404/10 .Yielding
- 2 404/13 (0 OR, 2 XR)  
 Class 404 : ROAD STRUCTURE, PROCESS, OR APPARATUS  
 404/9 TRAFFIC DIRECTOR  
 404/12 .Attenuated lane marker type  
 404/13 ..Discrete interfitted element
- 2 404/6 (2 OR, 0 XR)  
 Class 404 : ROAD STRUCTURE, PROCESS, OR APPARATUS  
 404/6 TRAFFIC STEERING DEVICE OR BARRIER
- 2 404/9 (1 OR, 1 XR)  
 Class 404 : ROAD STRUCTURE, PROCESS, OR APPARATUS  
 404/9 TRAFFIC DIRECTOR
- 2 455/411 (1 OR, 1 XR)  
 Class 455 : TELECOMMUNICATIONS  
 455/403 RADIOTELEPHONE SYSTEM  
 455/410 .Security or fraud prevention  
 455/411 ..Privacy, lock-out, or authentication
- 2 523/172 (2 OR, 0 XR)  
 Class 523 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART  
 OF THE CLASS 520 SERIES  
 523/1 .PROCESSES OF PREPARING A DESIRED OR  
 INTENTIONAL COMPOSITION OF AT LEAST ONE NONREACTANT  
 MATERIAL AND AT LEAST ONE SOLID POLYMER OR SPECIFIED  
 INTERMEDIATE CONDENSATION PRODUCT, OR PRODUCT THEREOF  
 523/172 ..Pavement or sign marking or reflex reflecting  
 composition or process of preparing

10674545\_CLSTITLES1

2 523/214 (0 OR, 2 XR)  
 Class 523 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART  
 OF THE CLASS 520 SERIES  
 523/1 .PROCESSES OF PREPARING A DESIRED OR  
 INTENTIONAL COMPOSITION OF AT LEAST ONE NONREACTANT  
 MATERIAL AND AT LEAST ONE SOLID POLYMER OR SPECIFIED  
 INTERMEDIATE CONDENSATION PRODUCT, OR PRODUCT THEREOF  
 523/200 ..Process of forming a composition of a solid  
 polymer or solid polymer forming system by admixing a  
 product in the form of a surface coated, impregnated,  
 encapsulated, or surface modified fiber, sheet,  
 particle,  
 result or web, with a material; or composition which is the  
 of said admixing  
 523/212 ...Product having a silicon atom as part of an  
 organic compound  
 523/214 ....Product having glass

2 524/494 (0 OR, 2 XR)  
 Class 524 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART  
 OF THE CLASS 520 SERIES  
 524/1 ..Adding a NRM to a preformed solid polymer or  
 preformed specified intermediate condensation product,  
 composition thereof; or process of treating or  
 composition thereof  
 524/492 ...Mixing inorganic silicon-containing material  
 amount, having color or numerical limitations other than  
 e.g., included herein are m.p., chemical composition,  
 particle size, surface area, etc., or composition or  
 product thereof, DNRM  
 524/493 ....Inorganic silicon-containing material  
 having specified dimensions  
 524/494 .....Material contains glass